

IN THE SPECIFICATION

Please amend the Specification as follows:

With respect, Applicant challenges the Examiner's assertion that the original disclosure provides "no support for the claimed subject matter in claim 35 pertaining to the 'a partially textured surface.'" The USPTO accepts and employs with regularity the term "skilled in the art"; one skilled in the art would readily recognize through the disclosed drawings such elements as a "tack hole" and textured surface. NFIG. 53 and in the original drawings, a hole is clearly visible—considering the nature of the clearly described Object of the Invention, it is readily evident that a central hole, visible in the original drawings could be used for a "tack" or, that the absence of a hole for a tack could reasonably expect magnet or glue, etc. to facilitate reasonable use.

The Newly Amended Claims presented herein recite features contained within the Specification and/or Drawings of the original patent application and, therefore, these claims do not present any "new matter". Applicant steadfastly maintains that the subject Application merits the full scope of claim protections previously sought. Accordingly, Applicant respectfully declines to cancel in the claims what the Examiner refers to as "new matter."

REMARKS

Applicant has, with deference, read the assertions of the Examiner in the Office Action dated April 11, 2006, and respectfully disagrees with the interpretation of the Examiner regarding the following relevant points and, accordingly, offers detailed explanations in support of his continued-to-be-maintained position that the present invention is novel and unobvious with respect to all existing prior art, and, therefore, is deserving of patent protection. The present Response to the dated April 11, 2006 Office Action endeavors to distinguish the physical differences which do exist between this novel device and all prior art devices, particularly with regard to the limitations claimed by prior art devices which have been granted U.S. Patents.